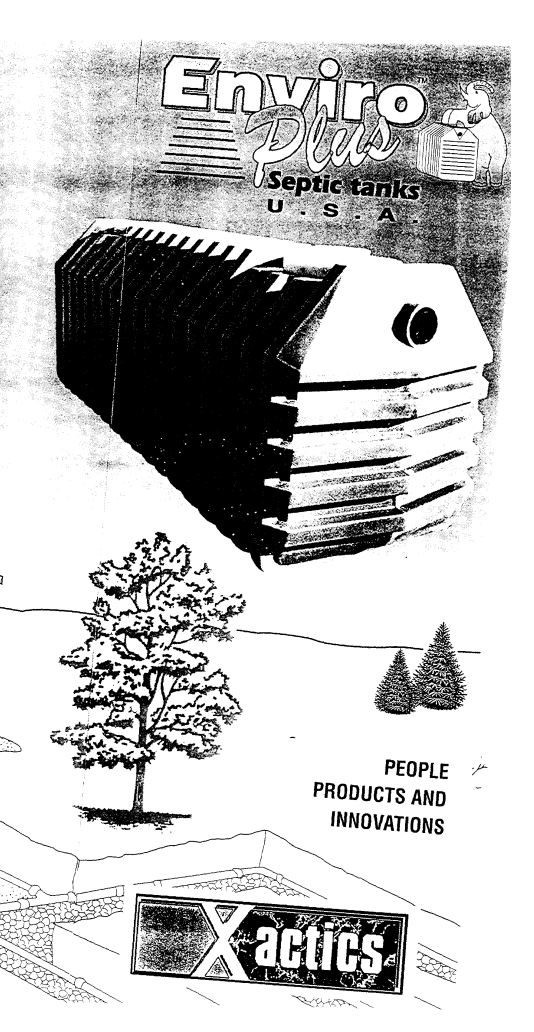


Polyethylene

Easy handling Corrosion proof Guaranteed Approved C.S.A., B.N.Q. O.M.E. standards





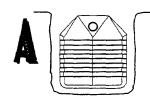
Manufacturer of Plastic Products Tel.: (514) 756-0531 Fax: (514) 756-1127

Xactics Containers Ltd. 499, Calixa-Lavallée, Joliette, Qc Canada J6E 7E2



INSTALLATION PROCEDURES FOR A POLYETHYLENE SEPTIC TANK

Backfilling: Never use large pieces of rock. Use sand or naturally rounded aggregate with particles 1" maximum dimension.



EXCAVATION

Max. backfill cover 750 mm (2' 51/2")

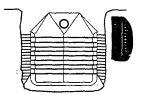
30, 48 cm (1' 0") all around

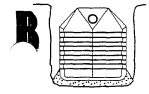
15,24 cm (6") min. in soil 30,48 cm (12") min. in rock

BACKFILLING **EXTERIOR**

Backfill with 22.86 cm (9") max. thickness layers, well compacting each laver.

Never backfill on one side only. Fill the outline of the septic tank uniformly.





PREPARATION OF BEDDING & INSTALLATION

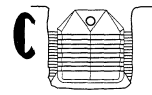
Please note direction of flow: inlet is higher than outlet.

Sand or aggregate well compacted.



BACKFILLING THE TOP OF SEPTIC TANK

Provide inspection openings. When the septic tank is filled with water, backfill to the surrounding level. Max. 750 mm (2'5 1/2").



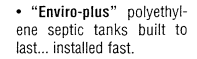
FILLING WITH WATER & CONNECTIONS

- a) Fill septic tank with water
- b) While water-filling proceed to make other plumbing connections. The size of the inlet & outlet of the septic tank are 10.16 cm (4" standard). (Exterior diameter 11,43 cm $(4^{1}/2")$, P.V.C. A.B.S. Use connecting sleeves to fit your own piping sizes & material.

GENERAL NOTES

- 1- Never use sharp tools around the septic tank.
- 2- For more information on the septic tanks or on the rules concerning the treatment of used water for isolated residences, refer to the regulations published in the "Gazette officielle du Québec", the 23rd of April 1980. For regions other than Quebec, you should always refer to the regulations of the province or state.
- 3- Do not install septic tank and drainage field across the path of vehicles or heavy equipment, because the freezing can cause a malfunction.
- 4- Septic or holding tank must never be installed where permanent water table is higher than the lower part of the tank.





 Available in various sizes to meet specified norms of C.S.A., O.M.E., B.N.Q., for septic systems installation in new home construction, or replacement of broken down concrete or other antiquated systems.

• "Enviro-plus" tanks are equipped with 20" manhole main covers c/w 8" child proof and pump out cover.

 Light weight, no need for heavy equipment may be handle by hand. • Rotationally molded as one-piece units they are seamless and watertight; because polyethylene is unaffected by soil chemicals and by the chemicals gases present in sewage waste, "Enviro-plus" tanks will not corrode or deteriorate and require no protection from water softener salts as other tanks do.

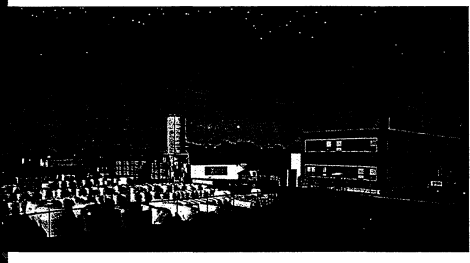
• Recommandations: For a trouble free system. Installation by a licensed contractor. Empty or pump out your waste every 2-5 years. No heavy traffic on the total surface of your septic system. Identify the location of the covers for easy service.

 Always consult your local municipale regulations or

> health departement.

 In winter time do not remove or compact the snow on your septic system, has this will destroy the insulating factor.





OTHER PRODUCT LINES AVAILABLE

- Polyethylene storage tanks:
 50 to 2200 gals.
- Dumping carts and carts: 32 models
- Double wall insulated containers
- Single wall containers
- Plastic pallets
- 20 liters (5 gals)
 Liquids packaging container
- Modular floating docks: CANDOCK
 Floats for docks
- Custom molding: Rotational
- Custom molding: Blow molding



Xactics Containers Ltd.

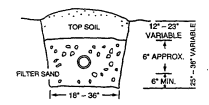
499, Calixa-Lavallée Street, Joliette, Quebec, Canada J6E 7E2 1 (800) 668-9228 TEL.: 1 (514) 756-0531 FAX: 1 (514) 756-1127 DISTRIBUTOR:

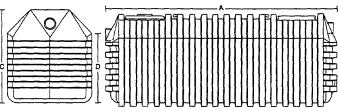
PRINTED IN CANADA ENV. A-00

Its fonder, Mr. Denis Guibault, innovator of the first Canadian polyethylene septic tank in 1973, has decided to continue contributing to the betterment of the environment by offering an improved model to the public.

The "Enviro-plus" septic tanks are guaranteed for life (20 years) and will not be affected by foreign soil acids, moulded in one piece and ribbed for strengh, designed by our engineers using the latest computor assisted technology. They also can be used as holding tanks for drinking water.

Quality polyethylene septic tanks installed fast built to last.





U.S. TECHNICAL DATA: SEPTIC TANKS

		1110712 07		10 17111110			
Stocolin 2	((kk(1))	(2:00	E84(0)	18800	t kisiis	45500	140476
Worlding capacity # U.S. Gaillons	600	750	900	1000	1000	1500	Pumping Station 125
Total capacity Holding tanks U.S. Gallons	720	900	1 0 80	1150	1190	1665	155
Dimensions Length	90"	109"	125*	131"	119*	145"	
Width	48	48"	48"	48"	49*	52"	34"
Heigth	531	53"	53"	53*	62"	63"	45"
Outlet He ight	39"	39"	39"	39"	48"	49"	30″
Shipping Weight Lb	330	365	410	440	440	550	100

NOTE: 39" TOP BURIAL DEPTH

onally molded as e units they are s and watertight: polyethylene is ed by soil chemicals ne chemicals gases in sewage waste, plus" tanks will not or deteriorate and no protection from ftener salts as other

 Recommandations: trouble free Installation by a lice contractor. Empty or p out your waste every years. No heavy traffi the total surface of septic system. Identify location of the covers easy service.

 Always consult your municipale regulation:

> health depa ment.

• In winter do not rem or compact snow on \ septic syst this has destroy the ir lating factor.





OTHER PRODUCT LINES AVAILABLE

- Polyethylene stora tanks: 50 to 2200 gals.
- Dumping carts and carts: 32 models Double wall insul:
- containers
- Single wall contai
- Plastic pallets • 20 liters (5 gals) Liquids packaging container
- Modular floating docks: CANDOCK
- Floats for docks
- Custom molding: Rotational
- **Custom molding:** Blow molding

	DISTRIBUTOR:	
9228		
i-0531		
i-1127		
		DOINTED IN CANADA ENT